AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1 through 48 (Cancelled).

49. (Previously Presented) A fluid removal apparatus comprising:

a blood removal catheter for insertion into a peripheral vein or artery and having a size 16 standard gage needle or less;

a filter having a blood inlet port coupled to the blood removal catheter, a blood outlet port, an excess fluid removal port, and a blood flow passage with porous membrane which passes fluids to the fluid removal port and retains solutes of 50,000 Daltons or greater, and

a blood return catheter for inserting into a peripheral vein or artery and having a size of 16 standard gage needle or less.

- 50. (Previously Presented) An apparatus as in claim 49 further comprising a blood pump coupled to pump blood into the filter.
- 51. (Previously Presented) An apparatus as in claim 49 further comprising a valve coupled to the excess fluid removal port of the filter, and the valve cyclically switched to turn on and off flow of the excess fluid from the filter.
- 52. (Previously Presented) An apparatus as in claim 49 wherein the filter includes capillary, hollow fibers.

- 53. (Previously Presented) An apparatus as in claim 49 wherein the hollow fibers have filtering pores which retain in the blood solutes greater than 50,000 Daltons.
- 54. (Previously Presented) An apparatus as in claim 49 wherein the hollow fibers have blood passages of approximately 0.2 mm or less in diameter.
- 55. (New) A method for filtering blood comprising: withdrawing blood from an adult patient;

filtering the withdrawn blood in a filter having an active filter membrane surface of no greater than 0.2 meters (m²) squared to remove filtrate from the blood, and infusing treated blood into the adult patient.

- 56. (New) A method as in claim 55 wherein the active filter membrane surface is no greater than 0.2 m^2 .
- 57. (New) A method as in claim 55 further comprising removing the filtrate at a rate no greater than one liter per hour.
- 58. (New) A method as in claim 55 further comprising withdrawing the blood in a range of 10 to 60 milliliters per minute.
- 59. (New) A method as in claim 55 further comprising passing the blood through a blood circuit comprising the filter during a residence time period of no greater than 120 seconds.
- 60. (New) A method as in claim 55 further comprising passing the blood through filter fibers having a length of at least 20 centimeters.

- 61. (New) A method as in claim 55 further comprising passing the blood through a bundle of filter fibers having at least 620 fibers.
- 62. (New) A method as in claim 55 wherein said filter has a length of at least 20 cm and an internal diameter of no greater than 1.5 cm.
- 63. (New) A method as in claim 55 further comprising a shear rate of blood flowing through the filter of at least 1000 per second.
- 64. (New) A filter for an extracorporeal blood circuit having an input for blood withdrawn from a human patient and a blood output for filtered blood to be infused into the patient, said filter comprising:

a filter body having a length of at least 20 centimeters (cm) and an interior diameter of no greater than 1.5 cm;

an input at a first end of the body to receive the withdrawn blood; an output at a second end of the body to discharge the filtered blood;

a filter membrane in the body defining a blood passage through the body, wherein the membrane has an active filter membrane surface area of no greater than 0.2 meters squared (m²), and

a filtrate output to the body and open to a side of the filter surface area opposite to the blood passage.

65. (New) A filter as in claim 64 wherein the active filter membrane surface area is no greater than 0.1 m^2 .

- 66. (New) A method as in claim 64 wherein a volume of the blood passage in the filter is less than two percent of a cardiac output of an adult.
- 67. (New) A method as in claim 64 wherein the filter membrane surface is an interior surface of a bundle of filter fibers.
- 68. (New) A method as in claim 67 wherein the filter fibers have a length of at least 20 centimeters.
- 69. (New) A method as in claim 67 wherein the bundle of filter fibers has at least 620 fibers.